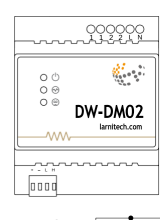
DW-DM02 2-CHANNEL DIMMER

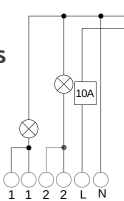


FEATURES

- R/C load type supports (2 x 1000 W)
- · Works with halogen /LED lights
- · Advanced LED light settings
- · SoFt start mode
- · Overload protection
- · Overheating protection
- · Short-circuit protection
- Plug and play (automatically detected and conFigured by the system)
- · Built-in logical unit
- · Regular system updates



Connection of 2 dimmer lamp s



This module is designed For smooth adjustment oF brightness oF lighting devices (non reactive load). The dimmer type is MOSFET with trailing edge dimming.

Module parameters

Parameter name	Value	
Output channels qty	2	
Input voltage	100-240V AC, 50-60 Hz	
Current type	AC	
Max load per device	7.27A (1600W at 220V)	
Max load per channel	4.54A (1000W at 220V)	
Dimmer type	MOSFET	
Dimming type	trailing edge	
Power supply	11.5 27.5 V DC from CAN	
Max current(24V)	35 mA	
Bus type	CAN (4-wire)	
Equipment installation type	DIN-rail (EN 60715)	
Case material	ABS	
Protection	IP40	
Temperature range	-10 +50 °C	
Size	4U, 69x102x58 mm	
Weight	180 g	

Supported load types

Load type		Value
	Conventional incandescent lamps	0-1000W
	Halogen light sources	0-1000W
	LED lamps with dimming support	0-1000W
I I I I I I I I I I I I I I I I I I I	Energy saving lamps with dimming support	0-1000W
	Electronic ballasts wit h dimming support	0-1000W